



NTP

National Toxicology Program



Free public database

DrugMatrix® and ToxFX®

<https://ntp.niehs.nih.gov/drugmatrix>

<https://ntp.niehs.nih.gov/toxfx>



DrugMatrix® database, one of the world's largest toxicogenomic reference resources ever assembled

ToxFX® reporting system, a companion to Drug Matrix® that creates fully annotated reports in minutes

From your desktop...

Gain free access to:

- Toxicogenomic profiles for 638 different compounds
- Array and pathology data
- 137 pathways relevant to mechanisms of toxicity
- Drug signatures for more than 50 pathological endpoints

Easily:

- Browse data
- Upload your own data and privately analyze it in the context of the reference data
- Identify compounds with similar expression patterns
- Analyze the functions of groups of genes

These resources may help to:

- Increase the efficiency of the toxicological assessment process
- Reduce the amount of time it takes to formulate a comprehensive picture of a xenobiotic's potential for toxicity

For more information contact:

Scott S. Auerbach, Ph.D., D.A.B.T.

DrugMatrix® and ToxFX® Coordinator

National Toxicology Program

(919) 541-4505 • auerbachs@niehs.nih.gov

DrugMatrix® and ToxFX® are trademarks of the U.S. Department of Health and Human Services

<http://ntp.niehs.nih.gov>

